Amendments to the Specification:

Please amend the title of the application as follows:

LIGHT-EMITTING CEILING TILE UTILIZING SEMICONDUCTOR NANOSTRUCTURES

Please amend lines 12-14 of page 5 as shown below:

Fig. 3 illustrates the ceiling tile from below, the inset showing the sub-assembly disposed on a ceiling tile substrate. The a sub-assembly that comprises insulation, cathode, light-emitting, transparent conductor, and transparent insulation layers.

Please amend lines 9-20 of page 18 as shown below.

The light-emitting layer can comprise multiple emitting layers. In one embodiment, for example, a primary electroluminescent layer can be used such as a light-emitting polymer or a small molecule OLED. This primary layer can photopump another layer comprising, for example, phosphors to achieve white light. For example, white light embodiments are described in another U.S. patent application filed concurrently herewith, April 1, 2003, provisional application serial no. 60/458,941, "PHOSPHOR MATERIALS AND ILLUMINATION DEVICES MADE THEREFROM," to Paul Thurk, which is hereby incorporated by reference and serves as a priority document to U.S. regular application serial no. 10/814,295, to Paul Thurk and David Jurbergs filed April 1, 2004 which is also hereby incorporated by reference in its entirety. White light embodiments are particularly preferred which have high color rendering indices, preferably at least 75 and more preferably at least 85. The primary layer can also emit light, contributing directly to light output, in addition to photopumping.